December 23, 2014

Jeffrey D. Cochran, Esq. Connecticut Light and Power Company Northeast Utilities Service Company 107 Selden Street Berlin, CT 06037

**Re: Connecticut Siting Council** 

Docket #192B-CPV Towantic, LLC Motion to Reopen and Modify the June 23, 1999 Certificate of Environmental Compatibility and Public Need based on changed conditions pursuant to Connecticut General Statutes §4-181a(b) for the construction, operation and maintenance of a 785 MW dual-fuel combined cycle electric generating facility located north of Prokop Road and Towantic Hill Road intersection the Town of Oxford, CT

Dear Attorney Cochran,

It was my pleasure to meet you at the Connecticut Siting Council pre-hearing for the above Docket192B last week.

I respectfully ask your response to the following interrogatory concerning the Docket 192B reopening.

I request Connecticut Light and Power Company to provide information concerning its transmission infrastructure that would receive the output from the proposed 785 MW plant, as follows:

- Can the present newly updated power lines accept 785 MW from the plant continuously without detriment to the lines and appurtenances?
- Please provide the size, ratings and metallic alloy composition of the three circuits that would serve the plant, with the various temperature ratings of the lines.
- Please indicate at what current carrying capacity the maximum allowable "sag" or "droop" would occur at the different temperatures above.

Thank you for your kind attention. Should you have any questions concerning this interrogatory, please do not hesitate to contact me.

Merry Christmas, and all the best to CL&P.

Regards,		
	*St	
D 100		
Raymond Pietrorazio		

cc: service list Docket 192B

## **CERTIFICATION**

I, Raymond Pietrorazio, hereby certify that a copy of this filing has been sent on
December 23, 2014 to all parties and intervenors listed on the Connecticut Siting
Council's November 13, 2014 Service List and has been filed with the Connecticut Siting
Council.

Raymond Pietrorazio